E7.3 108.29. CR-/33334

Department of Natural Resources

New York State College of Agriculture and Life Sciences

Cornell University

Fernow Hall Ithaca, N.Y. 14850

PROGRESS REPORT

Evaluation of Satellite Imagery as an Information Service for Investigating Land Use and Natural Resources (Skylab). NASA Contract NAS 9-13364

This report covers the period from May 1, 1973, to July 31, 1973. According to verbal and written communications with the Technical Monitor, Mr. Roger D. Hicks, it was agreed that no significant work would commence prior to August 1, 1973. This date was the earliest expected time for receipt of data from Skylab II. Unfortunately, no photo coverage was acquired for any portion of New York State during this period. Therefore, the next earliest date for data receipt is expected to be about November 1, 1973.

A milestone plan is being prepared and will be submitted during the first week of August. No other significant events occurred during this period.

Principal Investigator: Dr. Ernest E. Hardy

Agency:

New York State College of Agriculture and Life Sciences

Cornell University

Ithaca, New York 14850

"Made available under NASA sponsorship in the interest of early and wide dissemination of Earth Resources Survey Program information and without liability for any use made thereof."

E73-10829) EVALUATION OF SATELLITE INAGERY AS AN INFORMATION SERVICE FOR INVESTIGATING LAND USE AND NATURAL RESOURCES (SKYLAB) Progress Report, (Cornell Univ.) 1 p HC \$5VVR CSCL 088

N73-28414

Unclas G3/13 00829